

L Number	Hits	Search Text	DB	Time stamp
1	6	(399/\$.ccls. g03g\$.ipc.) and (fuser fusing pressure fixing fixer) and gear adj cap	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/26 12:55
2	2	"6661992"	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/26 12:53
3	1307	(399/\$.ccls. g03g\$.ipc.) and (fuser fusing pressure fixing fixer) and gear near3 end	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/26 12:55
4	516	(399/\$.ccls. g03g\$.ipc.) and (fuser fusing pressure fixing fixer) and roller with gear near3 end	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/26 13:01
5	133	(399/\$.ccls. g03g\$.ipc.) and (fuser fusing pressure fixing fixer) and gear with cap	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/26 13:02
6	516	(399/\$.ccls. g03g\$.ipc.) and (fuser fusing pressure fixing fixer) and roller with gear near3 end	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/26 13:03
7	58	(399/\$.ccls. g03g\$.ipc.) and (fuser fusing pressure fixing fixer) and roller with gear with cap	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/26 13:05
8	444	(399/\$.ccls. g03g\$.ipc.) and (fuser fusing pressure fixing fixer) and roller with gear	JPO	2004/10/26 13:16
9	330	219/216.ccls. and (pipe metal aluminum steel) and (thermal adj conductivity)	USPAT; US-PGPUB	2004/10/26 13:18
10	1711	219/216.ccls.	USPAT; US-PGPUB	2004/10/26 13:18
-	1	("20040120741").PN.	USPAT; US-PGPUB	2004/10/25 10:57
-	8	399/\$.ccls. and mica adj sheets	USPAT; US-PGPUB	2004/10/25 11:13
-	242	(399/\$.ccls. g03g\$.ipc.) and (metal metallic aluminum steel) with (pipes tubes)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/25 13:33
-	315	(399/\$.ccls. g03g\$.ipc.) and (fuser fusing pressure fixing fixer) same pipe near (metal metallic aluminum steel)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/25 13:53
-	211	((399/\$.ccls. g03g\$.ipc.) and (metal metallic aluminum steel) with (pipes tubes)) not ((399/\$.ccls. g03g\$.ipc.) and (fuser fusing pressure fixing fixer) same pipe near (metal metallic aluminum steel))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/25 13:34
-	0	6580895.URPN.	USPAT	2004/10/25 13:37
-	11	("5300996" "5773796" "5789723" "5819150" "5839043" "5890047" "5984848" "6018151" "6122478" "6181891" "6339211").PN.	USPAT	2004/10/25 13:37
-	4305	(399/\$.ccls. g03g\$.ipc.) and (fuser fusing pressure fixing fixer) same layer with (metal metallic aluminum steel)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/25 14:21

-	192	(399/\$.ccls. g03g\$.ipc.) and (fuser fusing pressure fixing fixer) same layer with (metal metallic aluminum steel) with (second plurality)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/25 13:54
-	160	((399/\$.ccls. g03g\$.ipc.) and (fuser fusing pressure fixing fixer) same layer with (metal metallic aluminum steel) with (second plurality)) not (((399/\$.ccls. g03g\$.ipc.) and (metal metallic aluminum steel) with (pipes tubes)) ((399/\$.ccls. g03g\$.ipc.) and (fuser fusing pressure fixing fixer) same pipe near (metal metallic aluminum steel)))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/25 15:49
-	3	"2003280431"	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/25 14:00
-	10	(399/\$.ccls. g03g\$.ipc.) and KOJIMA with TOSHIO and layer	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/25 14:34
-	2	"2000321911"	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/25 14:44
-	627	399/330,333.ccls.	USPAT; US-PGPUB	2004/10/25 15:49
-	910	(399/\$.ccls. g03g\$.ipc.) and (fuser fusing pressure fixing fixer) same thermal adj conductivity	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/25 15:49
-	54	(399/\$.ccls. g03g\$.ipc.) and (fuser fusing pressure fixing fixer) same thermal adj conductivity with (insultar insulating break)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/25 15:50
-	54	(399/\$.ccls. g03g\$.ipc.) and (fuser fusing pressure fixing fixer) same thermal adj conductivity with (insultor insulating break)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/26 12:52
-	54	(399/\$.ccls. g03g\$.ipc.) and (fuser fusing pressure fixing fixer) same thermal adj conductivity with (insulating break)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/25 16:15
-	1	(399/\$.ccls. g03g\$.ipc.) and thermal adj break	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/26 09:15
-	1584	(399/\$.ccls. g03g\$.ipc.) and thermal adj conductivity	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/26 09:15
-	1327	(399/\$.ccls. g03g\$.ipc.) and (fusing fuser fixing) and thermal adj conductivity	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/26 09:16
-	802	(399/\$.ccls. g03g\$.ipc.) and layer same thermal adj conductivity	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/26 09:16

-	325	(399/\$.ccls. g03g\$.ipc.) and thermal adj conductivity with (equal higher lower (less adj than) greater smaller)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/26 09:36
-	0	(399/\$.ccls. g03g\$.ipc.) and KAWAMUR and TAKAO and (OGINO or HARADA or NISHI or YAMAMOTO)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/26 09:37
-	1	(399/\$.ccls. g03g\$.ipc.) and KAWAMUR and (OGINO or HARADA or NISHI or YAMAMOTO)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/26 09:38
-	32	(399/\$.ccls. g03g\$.ipc.) and KAWAMURA and (OGINO or HARADA or NISHI or YAMAMOTO)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/26 09:58
-	15	(399/\$.ccls. g03g\$.ipc.) and mica and samsung	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/26 09:58
-	1642	(399/\$.ccls. g03g\$.ipc.) and (fuser fusing pressure fixing fixer) and resin adj film	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/26 11:13
-	86	(399/\$.ccls. g03g\$.ipc.) and (fuser fusing pressure fixing fixer) and resin with (coating coated) with (pipe)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/26 11:17
-	3	(399/\$.ccls. g03g\$.ipc.) and resin with releasing with (pipe)	JPO	2004/10/26 11:18
-	11	(399/\$.ccls. g03g\$.ipc.) and resin same releasing same (pipe)	JPO	2004/10/26 11:21
-	5	(399/\$.ccls. g03g\$.ipc.) and (fusing fuser fuxing fixer) and teflon	JPO	2004/10/26 11:21